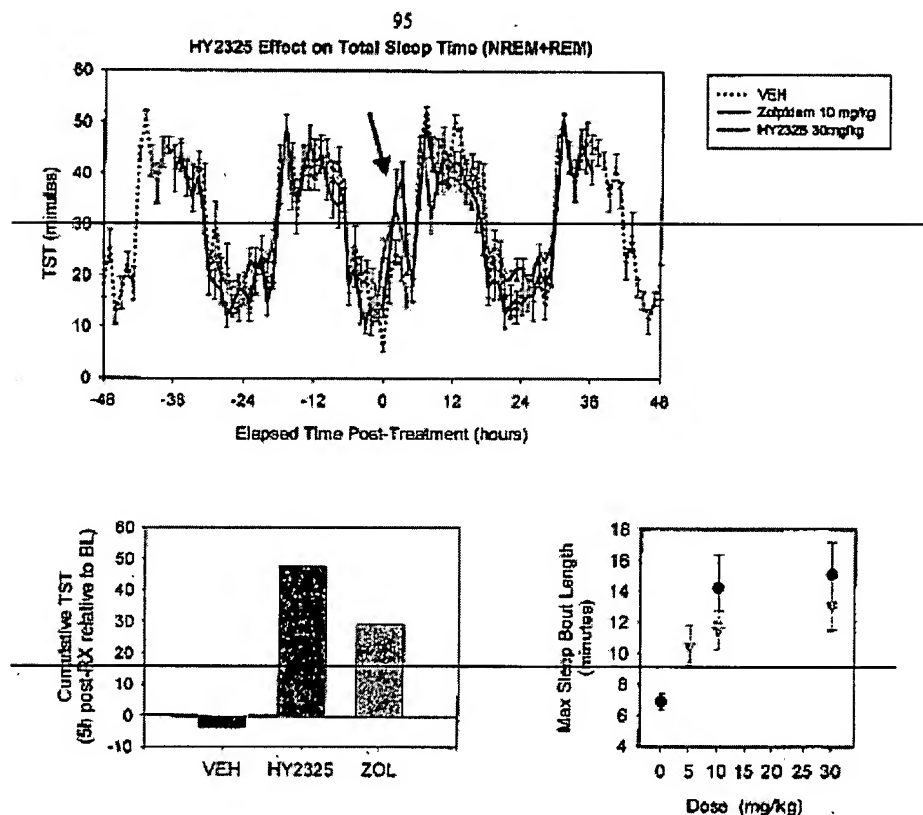
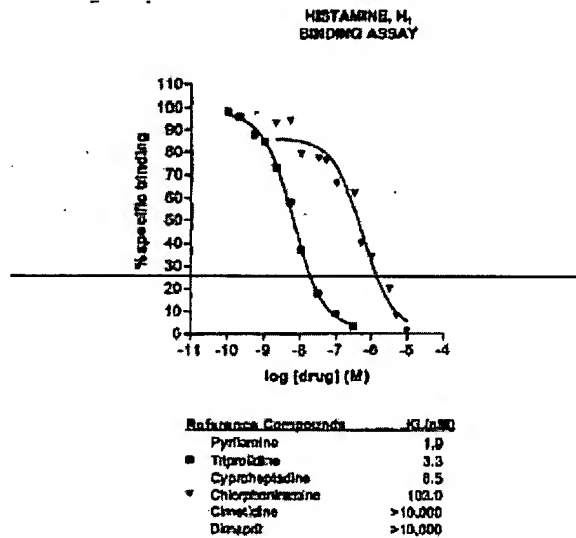


Please amend the specification as follows:

Please delete all of the figures and text shown on page 95 of the as-filed specification:



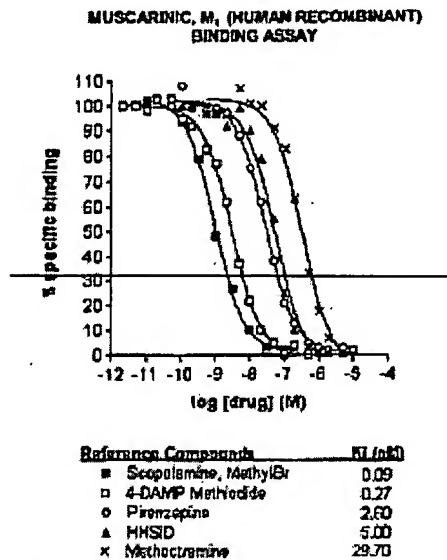
Please delete on page 99 of the as-filed specification: the graph, its title and the list of reference compounds and their Ki values shown underneath the graph. Also, insert the four lines of underlined text as shown below above the words "Assay Characteristics."



Histamine, H₁ Binding Assay

Binding data for the following reference compounds: pyrilamine, triprolidine, cyproheptadine, chlorpheniramine, cimetidine, and dimaprit to the histamine H₁ receptor is shown in Figure 2A.
The following is a description of the assay conditions.

Please delete on page 100 of the as-filed specification: the graph, its title and the list of reference compounds and their Ki values shown underneath the graph. Also, insert the four lines of underlined text as shown below above the words "Assay Characteristics."

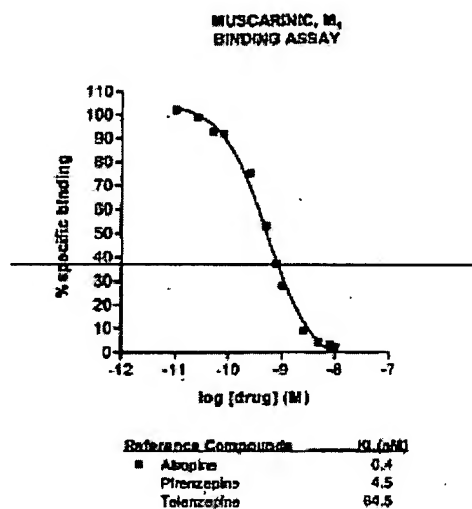


Muscarinic, M₁ (Human Recombinant) Binding Assay

Binding data for the following reference compounds: Scopolamine, Methyl Br, 4-DMAP

Methiodide, Pirenzepine, HHSID, and methoctramine to the muscarinic M₁ human recombinant receptor is shown in Figure 2E. The following is a description of the assay conditions.

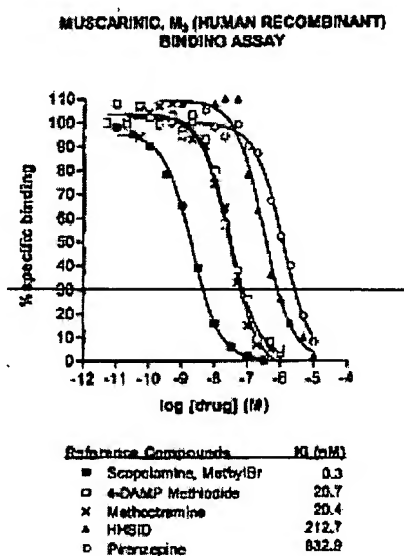
Please delete on page 101 of the as-filed specification: the graph, its title and the list of reference compounds and their Ki values shown underneath the graph. Also, insert the four lines of underlined text as shown below above the words "Assay Characteristics."



Muscarinic, M₁ Binding Assay

Binding data for the following reference compounds: atropine, pirenzepine, and telenzepine to the muscarinic M₁ receptor is shown in Figure 2C. The following is a description of the assay conditions.

Please delete on page 102 of the as-filed specification: the graph, its title and the list of reference compounds and their Ki values shown underneath the graph. Also, insert the four lines of underlined text as shown below above the words "Assay Characteristics."

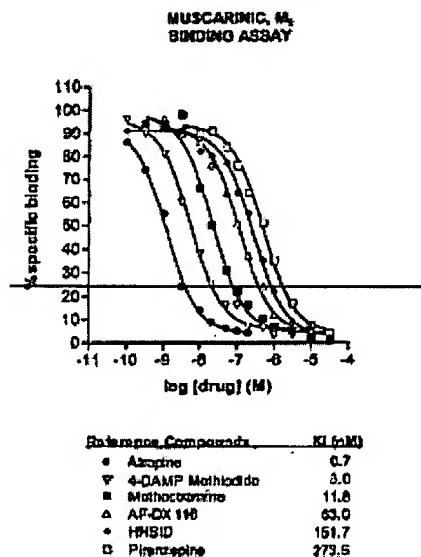


Muscarinic, M₂ (Human Recombinant) Binding Assay

Binding data for the following reference compounds: Scopolamine, Methyl Br, 4-DMAP

Methiodide, Methocramine, HHSID, and Pirenzepine to the muscarinic M₂ human recombinant receptor is shown in Figure 2F. The following is a description of the assay conditions.

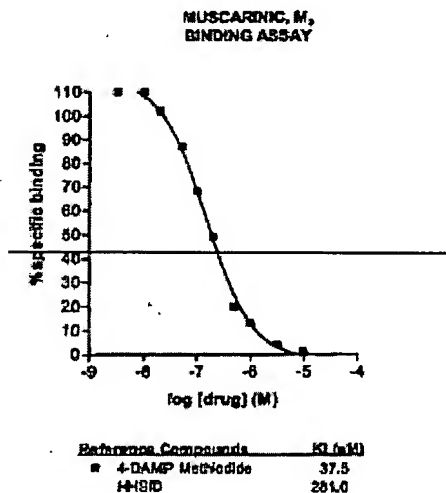
Please delete on page 103 of the as-filed specification: the graph, its title and the list of reference compounds and their Ki values shown underneath the graph. Also, insert the four lines of underlined text as shown below above the words "Assay Characteristics."



Muscarinic, M₂ Binding Assay

Binding data for the following reference compounds: Atropine, 4-DMAP Methiodide, Methoctramine, AF-DX 116, HHSID, and Pirenzepine to the muscarinic M₂ receptor is shown in Figure 2B. The following is a description of the assay conditions.

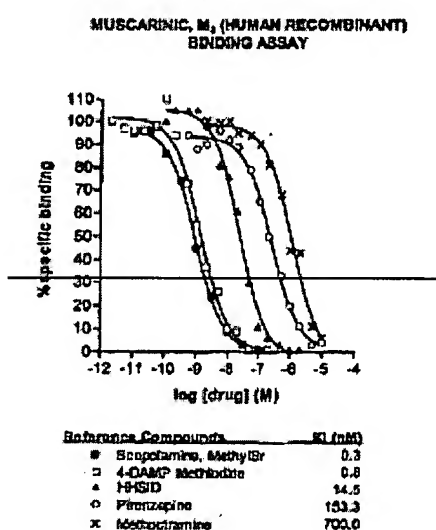
Please delete on page 104 of the as-filed specification: the graph, its title and the list of reference compounds and their Ki values shown underneath the graph. Also, insert the four lines of underlined text as shown below above the words "Assay Characteristics."



Muscarinic, M₃ Binding Assay

Binding data for the following reference compounds: 4-DMAP Methiodide and HHSiD to the muscarinic M₃ receptor is shown in Figure 2D. The following is a description of the assay conditions.

Please delete on page 105 of the as-filed specification: the graph, its title and the list of reference compounds and their Ki values shown underneath the graph. Also, insert the four lines of underlined text as shown below above the words "Assay Characteristics."



Muscarinic, M₃ (Human Recombinant) Binding Assay

Binding for the following reference compounds: Scopolamine, MethylBr, 4-DMAP Methiodide, HHSID, Pirenzepine, and Methoctramine to the muscarinic M₃ receptor is shown in Figure 2G.
The following is a description of the assay conditions.